

### **Abstract of the Disclosure**

Device for stacking tube sections (30) for producing bags, with a transporting facility (12), which supplies the tube sections to a stacking station (10), characterized in that the transporting facility (12) has an upper transport (14) and a lower transport (16) and that the lower transport (16) is formed in the region of the stacking station (10) by two endless conveyor belts (44), which revolve above the stacking station outside of the lateral edges of the tube sections (30) and are connected by at least two cross members (48, 50), which are disposed with uniform spacings, the spacings of which corresponding to the spacings between the leading edges of consecutively supplied tube sections (30):